

	Type	Hits	Search Text	DBs
1	IS&R	1	("5628013").PN.	USPAT; US-PGPUB; EPO; JPO
2	IS&R	1	("5655120").PN.	USPAT; US-PGPUB; EPO; JPO
3	BRS	1	wo-9931866-\$.did.	USPAT; US-PGPUB; EPO; JPO
4	BRS	1	ep-690603-\$.did.	USPAT; US-PGPUB; EPO; JPO
5	BRS	910	370/286-292.ccls.	USPAT; US-PGPUB; EPO; JPO
6	BRS	823	370/286-292.ccls. and @ad<20010116	USPAT; US-PGPUB; EPO; JPO
7	BRS	0	(370/286-292.ccls. and @ad<20010116) and (pieces near (packet slot frame))	USPAT; US-PGPUB; EPO; JPO
8	BRS	1	(370/286-292.ccls. and @ad<20010116) and (pieces with (packet slot frame))	USPAT; US-PGPUB; EPO; JPO
9	BRS	218	(370/286-292.ccls. and @ad<20010116) and (packet slot frame)	USPAT; US-PGPUB; EPO; JPO
10	BRS	107	((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm	USPAT; US-PGPUB; EPO; JPO
11	BRS	100	((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3	USPAT; US-PGPUB; EPO; JPO
12	BRS	73	(((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information)))	USPAT; US-PGPUB; EPO; JPO
13	BRS	73	((((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information)))) and (cpu \$5processor process\$3 controller)	USPAT; US-PGPUB; EPO; JPO
14	BRS	60	((((((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information)))) and (cpu \$5processor process\$3 controller)) and \$4communication	USPAT; US-PGPUB; EPO; JPO
15	BRS	53	(((((((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information)))) and (cpu \$5processor process\$3 controller)) and \$4communication) and echo	USPAT; US-PGPUB; EPO; JPO

	Time Stamp	Comments	Error Definition	Errors
1	2004/05/17 17:37			0
2	2004/05/17 17:38			0
3	2004/05/17 17:39			0
4	2004/05/17 17:40			0
5	2004/05/17 17:40			0
6	2004/05/19 21:35			0
7	2004/05/17 17:42			0
8	2004/05/17 17:43			0
9	2004/05/17 17:43			0
10	2004/05/17 17:44			0
11	2004/05/17 17:45			0
12	2004/05/17 17:52			0
13	2004/05/17 17:54			0
14	2004/05/17 17:57			0
15	2004/05/17 18:00			0

	Type	Hits	Search Text	DBs
16	BRS	50	(((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information))) and (cpu \$5processor process\$3 controller)) and \$4communication) and echo) and (many multitude piece instant current particular)	USPAT; US-PGPUB; EPO; JPO
17	BRS	42	(((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information))) and (cpu \$5processor process\$3 controller)) and \$4communication) and echo) and (many multitude piece instant current particular)) and channels	USPAT; US-PGPUB; EPO; JPO
18	BRS	17	(((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information))) and (cpu \$5processor process\$3 controller)) and \$4communication) and echo) and (many multitude piece instant current particular)) and channels) and (divide degrade momentary)	USPAT; US-PGPUB; EPO; JPO
19	IS&R	1	("5628013").PN.	USPAT; US-PGPUB; EPO; JPO
20	IS&R	1	("5655120").PN.	USPAT; US-PGPUB; EPO; JPO
21	BRS	0	wo-9931866	USPAT; US-PGPUB; EPO; JPO
22	BRS	1	wo-9931866-\$.did.	USPAT; US-PGPUB; EPO; JPO
23	BRS	153	370/286-292.ccls. and @ad<20010116 and (dsp (digital near processor))	USPAT; US-PGPUB; EPO; JPO
24	BRS	3	(370/286-292.ccls. and @ad<20010116 and (dsp (digital near processor))) and (algorithm \$4function calculat\$4) and qos	USPAT; US-PGPUB; EPO; JPO
25	BRS	144	(370/286-292.ccls. and @ad<20010116 and (dsp (digital near processor))) and (algorithm \$4function calculat\$4)	USPAT; US-PGPUB; EPO; JPO
26	BRS	128	((370/286-292.ccls. and @ad<20010116 and (dsp (digital near processor))) and (algorithm \$4function calculat\$4)) and (echo near cancel\$4)	USPAT; US-PGPUB; EPO; JPO

	Time Stamp	Comments	Error Definition	Errors
16	2004/05/17 18:03			0
17	2004/05/23 16:18			0
18	2004/05/22 19:21			0
19	2004/05/19 20:49			0
20	2004/05/19 20:50			0
21	2004/05/19 20:50			0
22	2004/05/19 20:50			0
23	2004/05/19 21:37			0
24	2004/05/22 19:21			0
25	2004/05/19 21:49			0
26	2004/05/19 22:21			0

	Type	Hits	Search Text	DBs
27	BRS	6	((((370/286-292.ccls. and @ad<20010116 and (dsp (digital near processor))) and (algorithm \$4function calculat\$4)) and (echo near cancel\$4)) and subfunction	USPAT; US-PGPUB; EPO; JPO
28	BRS	1	"20020077809"	USPAT; US-PGPUB; EPO; JPO
29	BRS	0	((((370/286-292.ccls. and @ad<20010116 and (dsp (digital near processor))) and (algorithm \$4function calculat\$4)) and (echo near cancel\$4)) and subfunction and (round near robin)	USPAT; US-PGPUB; EPO; JPO
30	BRS	0	((((370/286-292.ccls. and @ad<20010116 and (dsp (digital near processor))) and (algorithm \$4function calculat\$4)) and (echo near cancel\$4)) and subfunction and (round with robin)	USPAT; US-PGPUB; EPO; JPO
31	BRS	0	(370/286-292.ccls. and @ad<20010116 and (dsp (digital near processor))) and (algorithm \$4function calculat\$4) and qos and (round near robin)	USPAT; US-PGPUB; EPO; JPO
32	BRS	1	((((((((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information))) and (cpu \$5processor process\$3 controller)) and \$4communication) and echo) and (many multitude piece instant current particular)) and channels) and (divide degrade momentary) and (round near robin)	USPAT; US-PGPUB; EPO; JPO
33	BRS	0	((((((((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information))) and (cpu \$5processor process\$3 controller)) and \$4communication) and echo) and (many multitude piece instant current particular)) and channels and (channel near priority)	USPAT; US-PGPUB; EPO; JPO
34	BRS	1	((((((((((370/286-292.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information))) and (cpu \$5processor process\$3 controller)) and \$4communication) and echo) and (many multitude piece instant current particular)) and channels and (channel with priority)	USPAT; US-PGPUB; EPO; JPO

	Time Stamp	Comments	Error Definition	Errors
27	2004/05/22 19:20			0
28	2004/05/20 13:53			0
29	2004/05/22 19:20			0
30	2004/05/22 19:20			0
31	2004/05/22 19:21			0
32	2004/05/22 19:22			0
33	2004/05/23 16:19			0
34	2004/05/23 16:22			0

	Type	Hits	Search Text	DBs
35	BRS	23	(((((370/\$.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information))) and (cpu \$5processor process\$3 controller)) and \$4communication) and echo) and (many multitude piece instant current particular)) and channels and (channel near priority)	USPAT; US-PGPUB; EPO; JPO
36	BRS	0	(((((370/\$.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information))) and (cpu \$5processor process\$3 controller)) and \$4communication) and echo) and (many multitude piece instant current particular)) and channels and (channel near priority)) and (channel near low near priority)	USPAT; US-PGPUB; EPO; JPO
37	BRS	9	(((((370/\$.ccls. and @ad<20010116) and (packet slot frame)) and algorithm) and \$3function\$3) and ((\$3select\$3 \$3determin\$3 \$3setup (\$3set adj1 up)) with (level degree threshold calculat\$3 amount information))) and (cpu \$5processor process\$3 controller)) and \$4communication) and echo) and (many multitude piece instant current particular)) and channels and (channel near priority)) and (low near priority)	USPAT; US-PGPUB; EPO; JPO

	Time Stamp	Comments	Error Definition	Errors
35	2004/05/23 16:23			0
36	2004/05/23 16:23			0
37	2004/05/23 16:46			0

	U	1	Document ID	Issue Date	Pages	Title	Current OR
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5628013 A	19970506	19	Apparatus and method for allocating processing time in a frame-based computer system	718/107
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5655120 A	19970805	9	Method for load balancing in a multi-processor system where arising jobs are processed by a plurality of processors under real-time conditions	718/105
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	WO 9931866 A1	19990624	47	APPARATUS AND METHOD FOR ADAPTING AN ECHO CANCELLER IN A COMMUNICATION SYSTEM	
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	EP 690603 A2	19960103	8	Apparatus and method of distributing call processing resources	
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4777633 A	19881011	24	Base station for wireless digital telephone system	370/345
6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020172146	20021121	23	MDSL DMT ARCHITECTURE	370/208
7	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6654463 B1	20031125	20	Round trip delay estimator and compensator for the echo canceller	379/406.08
8	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6185300 B1	20010206	24	Echo canceler for use in communications system	379/406.09
9	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6167133 A	20001226	44	Echo detection, tracking, cancellation and noise fill in real time in a communication system	379/406.13
10	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5835486 A	19981110	23	Multi-channel transcoder rate adapter having low delay and integral echo cancellation	370/287
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5559793 A	19960924	81	Echo cancellation system and method	370/286
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5414766 A	19950509	15	Process and device for adaptive digital cancellation of the echo generated in time-varying telephone connections	379/406.08
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5121391 A	19920609	61	Subscriber RF telephone system for providing multiple speech and/or data singals simultaneously over either a single or a plurality of RF channels	370/341
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5005168 A	19910402	66	Multirate wire line modem apparatus	370/276

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed
1			Anderson, Eric C. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5628013
2	379/112.04; 379/112.05; 379/112.1; 379/309; 709/223		Witte, Martin et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5655120
3			TAN, LIJUN et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	WO 9931866 A1
4			HAMILTON, CHRIS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	EP 690603 A2
5	370/286; 370/458; 455/561	370/286	Fletcher, Thomas E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 4777633
6	370/286		WU, SONG et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020172146
7	370/290		Leonidov, Alexandre L et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6654463
8	370/290		Romesburg, Eric Douglas	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6185300
9	370/289		Caceres, Luis E. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6167133
10	370/292; 370/347; 370/468; 370/545; 370/914; 379/406.04; 379/406.1		Davis, James M. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5835486
11	370/495; 379/406.06		Maitra, Sidhartha et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5559793
12	370/289; 379/345; 379/406.05		Cannalire, Giacomo et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5414766
13	370/286; 370/345; 370/521; 455/562.1		Paneth, Eric et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5121391
14	370/286; 370/294; 370/295; 375/222		Cummiskey, Peter et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5005168

	U	1	Document ID	Issue Date	Pages	Title	Current OR
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 6628704 B1	20030930	20	Equalizer training for ADSL transceivers under TCM-ISDN crosstalk environment	375/219
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5909384 A	19990601	17	System for dynamically adapting the length of a filter	708/322
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 20020077809	20020620	12	Method and processor in a telecommunication system	704/201

	Current XRef	Retrieval Classif	Inventor	S	C	P	2	3	4	5	Image Doc. Displayed
15	370/292; 375/231; 375/232; 375/348; 375/350; 455/307; 708/323		Long, Guozhu et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 6628704
16	370/290		Tal, Nir et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 5909384
17			Walles, Erik	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 20020077809